



Author index to volume 12

Ackermann, F. and C. Eden, Issues in computer and non-computer supported GDSSs	381
Aiken, M., J. Martin, A. Shirani and T. Singleton, A Group Decision Support System for multicultural and multilingual communication	93
Aiken, M.W., see Conlon, S.P.	181
Almeida, L.A., see Antunes, C.H.	327
Angehrn, A.A. and T. Jelassi, DSS research and practice in perspective	267
Antunes, C.H., L.A. Almeida, V. Lopes and J.N. Clímaco, A decision support system dedicated to discrete multiple criteria problems	327
Belton, V. and M.D. Elder, Decision support systems: Learning from visual interactive modelling	355
Beroggi, G.E.G. and W.A. Wallace, A prototype decision support system in hypermedia for operational control of hazardous material shipments	1
Binbasioglu, M., Process-based reconstructive approach to model building	97
Brans, J.-P. and B. Mareschal, The PROMCALC & GAIA decision support system for multicriteria decision aid	297
Brans, J.-P., see Jelassi, T.	249
Byers, P.J., see Krause, P.J.	189
Ćećez-Kecmanović, D., Organizational activity support systems	365
Chen, J.-G., see Wang, M.M.	169
Chu, C.-H. and D. Widjaja, Neural network system for forecasting method selection	13
Clímaco, J.N., see Antunes, C.H.	327
Colson, G. and B. Mareschal, JUDGES: A descriptive group decision support system for the ranking of items	391
Conlon, S.P., B.J. Reithel, M.W. Aiken and A.I. Shirani, A natural language processing based group decision support system	181
Davis, T., see Yau, C.	233
Dewan, R.M. and S.C. Hansen, The role of user capability and incentives in group and individual decision support systems: An economics perspective	25
Dutta, S., Decision support for planning	337
Eden, C., see Ackermann, F.	381
Elder, M.D., see Belton, V.	355
Espinasse, B., A cognitivist model for decision support: COGITA project, a problem formulation assistant	277
Flament, F., see Sanglier, M.	405
Hajnal, S., see Krause, P.J.	189
Hansen, S.C., see Dewan, R.M.	25
Huizingh, E.K.R., see Wierenga, B.	219
Jelassi, T. and J.-P. Brans, Preface	249
Jelassi, T., see Angehrn, A.A.	267
Kiss, L.N., J.-M. Martel and R. Nadeau, ELECCALC - an interactive software for modelling the decision maker's preferences	311
Krause, P.J., P.J. Byers and S. Hajnal, Formal specification and decision support	189
Lapalme, G., see Potvin, J.-Y.	41
Lim, L.-H., K.S. Raman and K.-K. Wei, Interacting effects of GDSS and leadership	199
Lopes, V., see Antunes, C.H.	327
Mareschal, B., see Brans, J.-P.	297
Mareschal, B., see Colson, G.	391
Martel, J.-M., see Kiss, L.N.	311
Martin, J., see Aiken, M.	93
Mechitov, A.I., H.M. Moshkovich and D.L. Olson, Problems of decision rule elicitation in a classification task	115
Meško, I. and T. Meško, Fractional piecewise linear optimization of the business process including investments	213

Meško, T., see Meško, I.	213
Morton, M.S.S., The 1990s research program: Implications for management and the emerging organization	251
Moshkovich, H.M., see Mechitov, A.I.	115
Nadeau, R., see Kiss, L.N.	311
Narain, S., see Raghav Rao, H.	79
Olson, D.L., see Mechitov, A.I.	115
Oude Ophuis, P.A.M., see Wierenga, B.	219
Potvin, J.-Y., G. Lapalme and J.-M. Rousseau, A microcomputer assistant for the development of vehicle routing and scheduling heuristics	41
Pouliezos, A., see Siskos, Y.	151
Radermacher, F.J., Decision support systems: Scope and potential	257
Raghav Rao, H., R. Sridhar and S. Narain, An active intelligent decision support system - Architecture and simulation	79
Raghav Rao, H., see Ramesh, M.	57
Raman, K.S., see Lim, L.-H.	199
Ramesh, M. and H. Raghav Rao, Software reuse: Issues and an example	57
Reithel, B.J., see Conlon, S.P.	181
Romain, M., see Sanglier, M.	405
Rousseau, J.-M., see Potvin, J.-Y.	41
Sanglier, M., M. Romain and F. Flament, A behavioral approach of the dynamics of financial markets	405
Shi, Y., P.L. Yu, C. Zhang and D. Zhang, A computer-aided system for linear production designs	127
Shirani, A., see Aiken, M.	93
Shirani, A.I., see Conlon, S.P.	181
Singleton, T., see Aiken, M.	93
Siskos, Y., C. Zopounidis and A. Pouliezos, An integrated DSS for financing firms by an industrial development bank in Greece	151
Sridhar, R., see Raghav Rao, H.	79
Tsoukiàs, A., A qualitative approach to face uncertainty in decision models	287
van Campen, P.A.F.M., see Wierenga, B.	219
Vasudevan, S., see Wang, M.M.	169
Wallace, W.A., see Beroggi, G.E.G.	1
Wang, M.M., J.-G. Chen, H.-S. Yoon, S. Vasudevan and L. Webster, A hypermedia expert system for advanced cardiac life support management	169
Webster, L., see Wang, M.M.	169
Wei, K.-K., see Lim, L.-H.	199
Widjaja, D., see Chu, C.-H.	13
Wierenga, B., P.A.M. Oude Ophuis, E.K.R. Huizingh and P.A.F.M. van Campen, Hierarchical scaling of marketing decision support systems	219
Yau, C. and T. Davis, Using multi-criteria analysis for tenant selection	233
Yoon, H.-S., see Wang, M.M.	169
Yu, P.L., see Shi, Y.	127
Zhang, C., see Shi, Y.	127
Zhang, D., see Shi, Y.	127
Zopounidis, C., see Siskos, Y.	151



ELSEVIER

Decision Support Systems 12 (1994) 419-420

Decision Support
Systems

Subject index to volume 12

Activity modelling	365	Economics model	25
Activity support system	365	Electronic meeting system	199
Advanced cardiac life support system	169	Expert knowledge acquisition	115
Algorithm development	41	Expert system	169
Algorithmic framework	41	Expert systems	337
Analogical reasoning	97	Exponential smoothing	13
Architecture	79		
Artificial intelligence	181, 257, 277	Financial analysis	151
Augmented model	127	Financial applications of artificial intelligence	337
Backpropagation	13	Forecasting	13
Bayesian	25	Forecasting method selection	13
Behaviour	405	Formal specification	189
Biases	257	Four valued logic	287
Bounded rationality	25	Fractional programming	213
Business process optimization	213	Functionality	219
Case-based reasoning	97	GAIA	297
Case study	57	Group decision	391
Classification tasks	115	Group decision making	381
Cognitive process	277	Group decision support systems	93, 181, 199
Complex systems	405	Group Decision Support Systems	381
Computational linguistics	181	Group DSS	25
Computer-aided decision-making	267	Guttman scalogram analysis	219
Computer-aided system	127		
Computer graphics	327	Hazardous material transportation	1
Computer mediated activity	365	Heuristic algorithm	41
Computers	381	Hierarchical scaling	219
Concordance thresholds	311	Human-computer interaction	327
Connectionism	277	Human decision making	405
Cooperative distributed problem solving	79	Hypermedia	1
Corporate risk assessment	151		
Database	181	Incentive conflict	25
Data directory	181	Indifference thresholds	311
Decision process	277	Influence	199
Decision support	257, 391	Information retrieval	181
Decision support system	1	Information system management	233
Decision support systems	25, 219, 233, 267, 277, 327, 337, 355	Institutionalized activity	365
Decision theory	257, 327	Intelligent decision support	79
Derivational analogy	97	Intelligent reuse support system	57
Direct decomposition	311	Interactive modelling	381
Discordance thresholds	311	Interactive videodisc technology	169
DSS	151	Interactivity	327
DSS assessment	267	Inverse decomposition	311
DSS development	189	Investments	213
DSS research and practice	267	KBS validation	189

Leadership	199	Partial comparability	287
Learning	355	Planning	337
Lexical database	181	Preference modeling	287
Lexicon	181	Preference relations	311
Marketing decision support systems	219	Problem formulation	277
MCDM methods	151	Problem resolution	277
MC ² -Simplex method	127	Process analogy	97
Mixed integer programming	213	Programs	25
Model base	181	PROMCALC	297
Modelling	257	PROMETHEE	297
Model management	97	Property management	233
Multiattribute models	115	Prototyping	57
Multi-criteria analysis	233	Quasi-median decomposition	311
Multicriteria decision aid	297	Ranking	391
Multicriteria decision making	391	Real-time transit control	1
Multiple criteria decision making	327	Reasoning under uncertainty	337
Multiple criteria decision problem	311	Result analogy	97
Multivariate statistical methods	151	Reuse	57
Natural language processing	181	Semantics	181
Natural language translation	93	Simulation	79
Neural networks	13	Software engineering	189
Non-cooperative game	25	Solution procedure	127
Non-linear models	405	Sophistication of a marketing decision sup-	
Normatively regulated activity	365	port system	219
Object oriented programming	169	Transformational analogy	97
Operational risk assessment	1	Vehicle routing	41
Optimal contingency plans	127	Vehicle scheduling	41
Optimal linear production systems	127	Visual interactive modelling	355
Optimization	257	Weights of criteria	311
Organizational activity support	365		
Organizational knowledge	365		
Organization chart	25		
Outranking	297		
Outranking relations	287		

